Maximum: 100 marks

Time: 1 hour and 15 minutes

Type of va	alue stored in a variable can be ide	ntified usi	ng — of the variable.
* (A)	Variable Name	(B)	Data Type
(C)	Variable Size	(D)	None of these
Two mair	measures for the efficiency of an a	lgorithm	are:
(A)	Processor and memory	(B)	Complexity and capacity.
(C)	Time and space	(D)	Data and space
If two set	s A and B have no common elemen	ts then su	ch sets are known as :
(A)	Union	(B)	Distinct
(C)	Disjoin	(D)	Complement
	are used to over come the differ	rence in d	ata transfer speeds of various device
(A)	Speed enhancing circuitry	(B)	Bridge circuits
(C)	Multiple buses	(D)	Buffer registers
Cache me	mory works on the principle of:		
(A)	Locality of data	(B)	Locality of memory
(C)	Locality of reference	(D)	Locality of reference and memory
If 110011	012 is divided by 1102 the remainde	ris:	
(A)	101	(B)	11
(C)	0	(D)	1
The progr	am that brings the object code into	memory i	for execution is :
(A)	Loader	(B)	Fetcher
(C)	Extractor	(D)	Linker
The order	in which the return addresses are	generated	l and used is:
(A)	LIFO	(B)	FIFO
(C)	Random	(D)	Highest priority

9.	The classi	ification of BUSes into synchronous	and asyn	chronous is based on :
	(A)	the devices connected to them	(B)	the type of data transfer
	(C)	the timing of data transfers	(D)	none of the above
10.	Which is	not a magnetic storage device?		
	(A)	Hard disk	(B)	Tape drive
	(C)	Compact disk	(D)	All of these
11.	In a digit defined?	al representation of voltages using	an 8-bit	binary code, how many values can b
	(A)	128	(B)	256
	(C)	64	(D)	16
12.	The mem	ory used to hold the address of data	stored in	the cache is:
	(A)	Associative memory	(B)	Primary memory
	(C)	Secondary memory	(D)	Register
13.		— is a black box testing method.		
	(A)	Basic path testing	(B)	Code path analysis
	(C)	Boundary value analysis	(D)	Recovery testing
14.	The strat	egy of temporarily suspending the r	unning p	rocess is called :
	(A)	First come first serve	(B)	Shortest job first
	(C)	Preemptive scheduling	(D)	Non-preemptive scheduling
15.	Fork is:			
	(A)	Creation of a new job	(B)	Dispatching of new task
	(C)	Creation of new process	(D)	Increasing priority of process
16.	Resolutio	n of externally defined symbol is do	ne by:	
	(A)	Linker	(B)	Loader
	(C)	Compiler	(D)	Assembler
17.	In ——	topology, whole network goe	s down, if	a computer's network cable is broken
	(A)	Ring	(B)	Star
	(C)	Bus	(D)	Token ring

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18.	Baudot co	de uses —	— bits per symbol	l.				
	(A)	3		(B)	.5			
	(C)	6		(D)	8			
19.	Which of	the following probl	em is undecidable	?				
	(A)	Membership prob	olem for CFL	(B)	Membership problem for regular sets			
	(C)	Fitness problem	for FSAs	(D)	Ambiguity problem of CFGs			
20.	Image cor	mpression is:						
	(A)	(A) reducing the size of image to fit to screen						
	(B)	(B) making image look better						
	(C)	(C) reducing the redundancy of image data						
	(D)	reducing degrada	ition over image					
21.	Basic step	os for filtering in th	ne frequency doma	in :				
	(A)	Fourier transform	n	(B)	Filter function			
	(C)	Inverse Fourier t	ransform	(D)	All of the above			
22.	What is developm		etween a simula	tor and	an emulator in embedded system			
	(A) Emulator runs in target system, simulator runs in development system							
	(B)	Simulator runs i	n target system, ei	nulator	runs in development system			
	(C) Emulator is indented for assembly language testing, simulator intended for high level language testing							
	(D)	Simulator is inde level language te		y langua	ge testing, emulator intended for high			
23.	Type chec	king is normally d	one by:					
	(A)	Lexical analyzer		(B)	Code optimizer			
	(C)	Syntax analyzer		(D)	Linear analyzer			
24.	Producer	consumer problem	can be solved usin	ng:				
	+++	an and known		(B)	semaphores			
	(A)	monitors		(1)	semaphores			

25.	Time To I	live field in the ip header is used		
	(A)	to find the shortest path	(B)	to find alternate path
	(C)	to avoid infinite loops	(D)	to reduce the size of packet
26.	AGING is	a technique used in:		
	(A)	FCFS	(B)	Round Robin
	(C)	Priority scheduling	(D)	Pre-emptive scheduling
27.	The term	used to refer to a row in databas	e is:	
	- (A)	Field	(B)	Tuple
	(C)	Attribute	(D)	Entry
28.	In a micro	processor the register that keeps	s the results	of arithmetic or logic operation is:
	(A)	Program counter	(B)	Flag register
	(C)	Accumulator	(D)	Stack register
29.	Thrashing	g occurs when a:		
	(A)	Computer's virtual memory sub	system is in	a constant state of paging
	(B)	Computer's main memory got e	xhausted	
	(C)	Computer's processes are in ind	lefinite dead	l lock
	(D)	None of the above		
30.	A system	program that sets up a program	in main me	mory ready for execution is:
	(A)	Assembler	(B)	Linker
	(C)	Editor	(D)	Loader
31.	For large	networks, — topology	is used.	
	(A)	Bus	(B)	Star
*	, (C)	Ring	(D)	Mesh
32.	ARPANE'	Γ stands for :		
	(A)	American Research Project Age	ncy Network	k
	(B)	Asian Research Project Agency	Network	
	(C)	Ad-hoc Research Project Agency	Network	
	(D)	Advanced Research Project Age	ncy Networ	k

33.	Every cor	ntext sensitive language is:		
	(A)	Recursive enumerable language	(B)	Recursive language
	(C)	Context free language	(D)	Context sensitive language
34.	The perm	itted values of each attributes of a re	lation is	called its:
	(A)	Set .	(B)	Tuple
	(C)	Schema	(D)	Domain
35.	The addre	essing mode in which you directly giv	e the op	erand value is:
	(A)	Relative	(B)	Direct
	(C)	Definite	(D)	Immediate
36.	What is t	he value of j after the execution of the	e followi	ng code?
	int	<i>i</i> =0;		
	int	N=10;		
		while(j <n)< td=""><td></td><td></td></n)<>		
		{ :-:+1:		
		<i>j=j</i> +1;		
	(A)	0	(B)	9
	(C)	10	(D)	11
37.	The addr	ess generated by CPU is:		
	(A)	Physical address	(B)	Absolute address
	(C)	Logical address	(D)	Memory address
38.	IEEE 802	2.11 standard for wireless LAN uses -		— multiple access technique.
	(A)	CDMA	(B)	ALOHA
	(C)	CSMA/CA	(D)	All of these
39.	The wors	t-case complexity of heap sort is:		
	(A)	n log n	(B)	n ²
	(C)	Log n	(D)	N
40.	A protoco	ol used for secure sending of data over	r the Int	ternet is:
	(A)	SMTP	(B)	FTP
	(C)	HTTPS	(D)	TCP/IP
				00/00

41.	The —	L.Carl		-time session	key for two parties.
	(iffie-Hellman	(B)	Public key
	(C) R	SA	(D)	DES
42.	How m	any r	oot element an XML docume	ent can have?	
	(4	A) A	ny number as required	(B)	One
	((C) T	wo	(D)	Only limited by available memory
43.	Which	of the	following is a goal of data n	nining?	
			extract some observed eve		n
	(1	B) T	analyze data for expected	relationships	
	((C) T	create new database		
	(1	D) N	one of the above		
44.	Critical	l path	of the PERT chart is:		
	(4	A) P:	ath which takes the longest	time to compl	ete the project
*	(I		ath which takes the shortest		
	((ath which takes the most ap		
	(I	D) N	one of the above		
45.	The lan	iguage	used by end users and pro	grammers to r	nanipulate data in a database is :
7	(A		TML	(B)	DML
	(0	C) XI	ML	(D)	GML
46.	Secret 1	key en	cryption is also known as :		
	(A	A) As	symmetric encryption	(B)	Symmetric key cryptography
	(0	C) R8	SA	(D)	DSA
47.	What is	a fire	wall?		
	(A) Bo	oundary of a network		
	(B	3) A	routing software		
	(C) So	ftware to prevent unauthor.	ized access	
	(I))) A	web browsing software		
48.	Which r	norma	l form is based on multi-val	ued dependen	cy?
	(A) Fi	rst	(B)	Second
	· (C	C) Th	ird	(D)	Fourth

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49.	mov ax,	bx which addressin	ng mode does this instru	action use?	
	(A)	Immediate	(B)	Indirect ,	
	(C)	Register	(D)	Direct	
50.	An RTP p	oacket is encapsulated	l in :		
	(A)	a TCP segment	(B)	a UDP datagram	
	(C)	an IP datagram	(D)	a SMTP packet	
51.	To prever	nt ———, we ca	n timestamp the packe	ts.	
	(A)	Error	(B)	Jitter	
	(C)	Loss	(D)	None of these	
52.	The comp	lexity of Binary searc	h algorithm is:		
	(A)	O(n)	(B)	O(log n)	
	(C)	O(n/2)	(D)	O(n log n)	
53.	If every n	ode u in G is adjacent	to every other node v i	n G , a graph is said to be:	
	(A)	Isolated	(B)	Complete	
	(C)	Finite	(D)	Strongly connected	
54.	To extend	the connectivity of th	e processor bus we use	:	
	(A)	PCI bus	(B)	SCSI bus	
	(C)	Controllers	(D)	Multiple bus	
55.	If 110011	002 is divided by 1102	the quotient is:		
	(A)	11011	(B)	1111	
	(C)	100010	(D)	100001	
56.	Which da	ta structure allows de	leting data elements fro	om front and inserting at rear?	
	(A)	Stacks	(B)	Queues	
	(C)	Deques	(D)	Binary search tree	
57.	Which of	the following data stru	acture is linear type?		
	(A)	Strings	(B)	Lists	
	(C)	Queues	(D)	All of above	
	(-)		(0)		

58.	Speed of	a microprocessor is determined	l by:	
	(A)	Address bus width	(B)	Data bus width
	(C)	Clock	(D)	None of the above
59.	How man		o implement t	he following Boolean expression afte
	XY + X(X)	+Z)+Y(X+Z)		
	(A)	1	(B)	2
	(C)	3	(D)	4
60.	With a 2	00 kHz clock frequency, 16 time.	bits can be se	rially entered into a shift register in
	(A)	4 μs	(B)	80 µs
	(C)	80 ms	(D)	8 ms
61.	The princ	ciple of locality of reference is a	applied in the u	use of:
	. (A)	Virtual memory	(B)	Random access memory
	(C)	Cache memory	(D)	Optical memory
62.	Parser is	also known as :		
4.	(A)	Lexical analyzer	(B)	Code optimizer
	(C)	Syntax analyzer	(D)	Linear analyzer
63.	The opera	ation in relational algebra for v	viewing a set o	f tuples is :
Yan.	(A)	Select	(B)	Project
	(C)	Union	(D)	Join
64.	The avera	age case complexity of linear se	earch algorithm	n is:
	(A)	O(n)	(B)	O(log n)
	(C)	O(n ²)	(D)	O(n log n)
65.	Data Enc	ryption standard is a :		
	(A)	Stream cipher	(B)	Block cipher
	(C)	Substitution cipher	(D)	None of these
66.	Data abou	ut data is :		
	(A)	Database	(B)	Mega-data
	(C)	Metadata	(D)	Schema

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67.	No	of la	vers	in	OSI	reference	model	
U.	TAO.	UI Ia	Acro	m	COL	reference	moder	

(A) Four

(B) Five

(C) Six

(D) Seven

68. Routers are components of — layer in OSI reference layer.

(A) Physical layer

(B) Network layer

(C) Transport layer

(D) Data link layer

(A) Register indirect

- (B) Base index
- (C) Base index plus displacement
- (D) Register

(A) Cardinality

(B) Size

(C) Schema

(D) Degree

71. The operator used to concatenate two strings in ORACLE is:

(A)

(B) S

(C) #

(D) %

72. A full-adder has a
$$C_{in} = 0$$
. What are the SUM and the C_{out} when $A = 1$ and $B = 1$?

(A) SUM = 0 $C_{out} = 0$

(B) SUM = 0 Cout = 1

(C) SUM = 1 Cout = 0

(D) SUM = 1 Cout = 1

(A) A = 0, B = 1

(B) A = 1, B = 1

(C) A = 0, B = 0

(D) None of these

(A) $D_n = n \log_{10} n$

(B) $D_n = n \log_2 n + 1$

(C) $D_n = \log_2 n$

(D) $D_n = \log_2 n + 1$

(A) Arrays

A

(B) Linked lists

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(C) Both of the above

(D) None of the above

76.	A binary	tree whose every node has either z	ero or two	children is called:
	(A)	Complete binary tree	(B)	Binary search tree
	(C)	Extended binary tree	(D)	None of the above
77.	The WOR	ST-CASE complexity of Bubble so	rt algorith	m is:
	(A)	O(n)	(B)	O(log n)
	(C)	$O(n^2)$	(D)	O(n log n)
78.	Which of	the following is a web server?		
	(A)	Apache	(B)	IIS
	(C)	Tomcat	(D)	All the above
79.	Grammar	recognized by a FSM is:		
	(A)	Only context free grammar	(B)	Only context sensitive grammar
	(C)	Only regular grammar	(D)	All of these
80.	For efficie	ent searching compilers use ———	sea	rch tables.
	(A)	Linear search tables	(B)	Binary search tables
	(C)	Hash tables	(D)	Binary search trees
81.	The Islan	d Sivasamudram situated in which	river?	
	(A)	Krishna	(B)	Godavari
	(C)	Kaveri	(D)	Damodar
82.	Which of 1929?	the following is not associated wit	th the Lah	ore Session of the Congress December
	(A)	Council entry		
	(B)	Poorna Swaraj		
	(C)	Tricolour Flag hoisted		
	(D)	First Independence Day January	26, 1930	
83.	Final appr	roval of Indian Five Year Plans is	given by :	
	(A)	Planning Commission	(B)	National Development Council
	(C)	Reserve Bank	(D)	President

84.	Which of the following was not the centres of the Revolt of 1857?						
	(A)	Delhi	(B)	Kanpur			
	(C)	Lucknow	(D)	Madras			
85.	The State	in India where active di	amond mining is do	ne:			
	(A)	Madhya Pradesh	(B)	Maharashtra			
	(C)	Uttar Pradesh	(D)	Gujarat			
86.	In which	year India honoured Dr.	Nelson R. Mandela	by awarding Bharat Ratna?			
	(A)	1992	(B)	1994			
	(C)	1990	(D)	1987			
87.	The Nobe	l Prize winner for Peace	in 2013 :				
	(A)	IAEA	(B)	OPCW			
	(C)	UNRWA	(D)	UNCTAD			
88.	Common	Wealth Heads of Govern	ment Meeting 2013	(CHOGM) was held in:			
	(A)	New Delhi	(B)	Dacca			
	(C)	Islamabad	(D)	Colombo			
89.	Through v	which rocket was Mangal	lyan orbiter injected	into earth's orbit?			
	(A)	PSLV 16	(B)	PSLV C25			
	(C)	PSLV C5	(D)	PSLV C9			
90.	Name the	cyclonic storm that hits	the coasts of Odisha	recently:			
	(A)	Haiyan	(B)	Helen			
	(C)	Thane	(D)	Phailin			
91.	With which	ch country India took par	t in joint military ex	ercise "INDRA 2013"?			
	(A)	Russia	(B)	Japan			
	(C)	America	(D)	China			
92.	Which of	the following is not the tr	ributaries of Bharat	na Puzha?			
	(A)	Gayatri Puzha	(B)	Kannadi Puzha			
	(C)	Chali Puzha	(D)	Kalpathi Puzha			

93.	Which is	the predominant soil in Kerala mo	stly reddi:	sh brown to yellowish red in colour?
	(A)	Black soil	(B)	Alluvial soil
	(C)	Lateritic soil	(D)	Saline soil
94.	The famo	ous Pilgrim Centre Vaikom is situa	ted on the	banks of:
	(A)	Vembanad Lake	(B)	Kayamkulam Lake
	(C)	Ashtamudi Lake	(D)	Sasthamcotta Lake
95.	Trikalkud	di rock-cut cave temple, Kaviyoor s	ituated in	which district of Kerala?
	(A)	Kottayam	(B)	Pathanamthitta
	(C)	Idukki	(D)	None
96.	Through	which poem Mahakavi Kumaranas	an raise h	is voice against caste barriers?
	(A)	Veenapoovu	(B)	Nalini
	(C)	Lila	(D)	Duravastha
97.	Blessed K	uriakose Elias Chavara was born	in which d	istrict?
	(A)	Alappuzha	(B)	Kollam
	(C)	Ernakulam	(D)	Kottayam
98.	Which of	the following is not associated with	Vakkom	Abdul Khadar Moulavi?
	(A)	Al-Islam	(B)	Swadesbhimani
	(C)	Chirayankizh Muslim Samaj	(D)	Loyal Muhammadans of India
99.	Who start	ed the Dalit Liberation Movement	Prathyak	sha Raksha Daiva Sabha [PRDS]?
	(A)	Ayya Vaikunda	(B)	K. Kelappan
	(C)	Kumara Gurudevan	(D)	Ayyankali
100.	Which of t	the following is not related to K.P.	Karuppan	?
	(A)	Kalyanadayini Sabha	(B)	Ananda Maha Sabha
	(C)	Jnanodayam Sabha	(D)	Sanmarga Pradeepa Sabha
		Mark Mark State of the State of	. 10	